Message

From: Culpepper, Linda [linda.culpepper@ncdenr.gov]

Sent: 11/16/2018 5:23:08 PM

To: Strynar, Mark [Strynar.Mark@epa.gov]

CC: Allenbach, Becky [Allenbach.Becky@epa.gov]; Buckley, Timothy [Buckley.Timothy@epa.gov]

Subject: Fwd: [External] FYI: Researchers find 4 new PFAS in Wilmington, NC residents' blood, but no GenX

Mark - I included Nafion byproduct 2 and EVE in our request for analysis. Based on the article related to biomonitoring, I ask that we have analysis for the other two analytes listed as being found in the biomonitoring. Thank you.

Linda

Get Outlook for iOS

From: Culpepper, Linda

Sent: Friday, November 16, 2018 12:11:38 PM **To:** Munger, Bridget; Leonard, Laura; Gregson, Jim

Subject: Re: [External] FYI: Researchers find 4 new PFAS in Wilmington, NC residents' blood, but no GenX

Sharing info.

Linda

Get Outlook for iOS

From: Mitchell, Ken <Mitchell.Ken@epa.gov> **Sent:** Friday, November 16, 2018 11:37:23 AM **To:** Abraczinskas, Michael; Culpepper, Linda

Cc: Allenbach, Becky; Kemker, Carol; Mitchell, Ken

Subject: [External] FYI: Researchers find 4 new PFAS in Wilmington, NC residents' blood, but no GenX

CAUTION: External email. Do not click links or open attachments unless verified. Send all suspicious email as an attachment to Report Spam.<mailto:report.spam@nc.gov>

Mike and Linda....wanted to make sure you had seen this.

Subject: Researchers find 4 new PFAS (associated with Chemours/Cape Fear River drinking water) in Wilmington, NC residents' blood, but no GenX

https://www.starnewsonline.com/news/20181114/researchers-find-4-new-pfas-in-wilmington-blood-no-genx

This is the website for the study, if you are interested: https://chhe.research.ncsu.edu/the-genx-exposure-study/

Kenneth L. Mitchell, Ph.D. | Deputy Director | Air, Pesticides, and Toxics Management Division U.S. Environmental Protection Agency | 61 Forsyth Street, SW | Atlanta, GA 30303

Voice: 404-562-9065 | Fax: 404-562-9066 | Email: mitchell.ken@epa.gov

NOTICE: This communication may contain privileged or other confidential information. If you are not the intended recipient, or believe that you have received this communication in error, please do not print, copy, retransmit, disseminate, or otherwise use the information. Also, please indicate to the sender that you have received this communication in error, and delete the copy you received.